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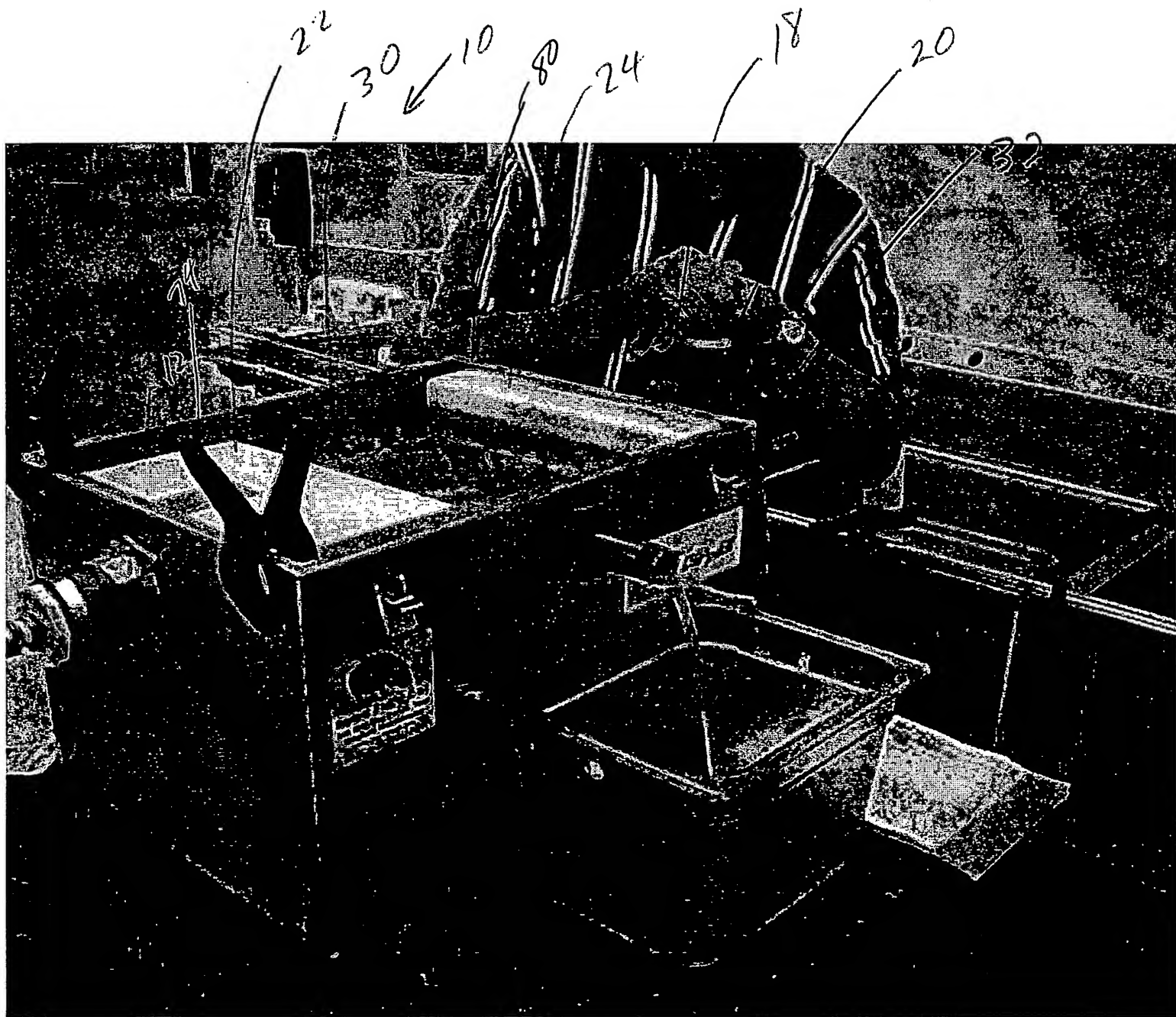
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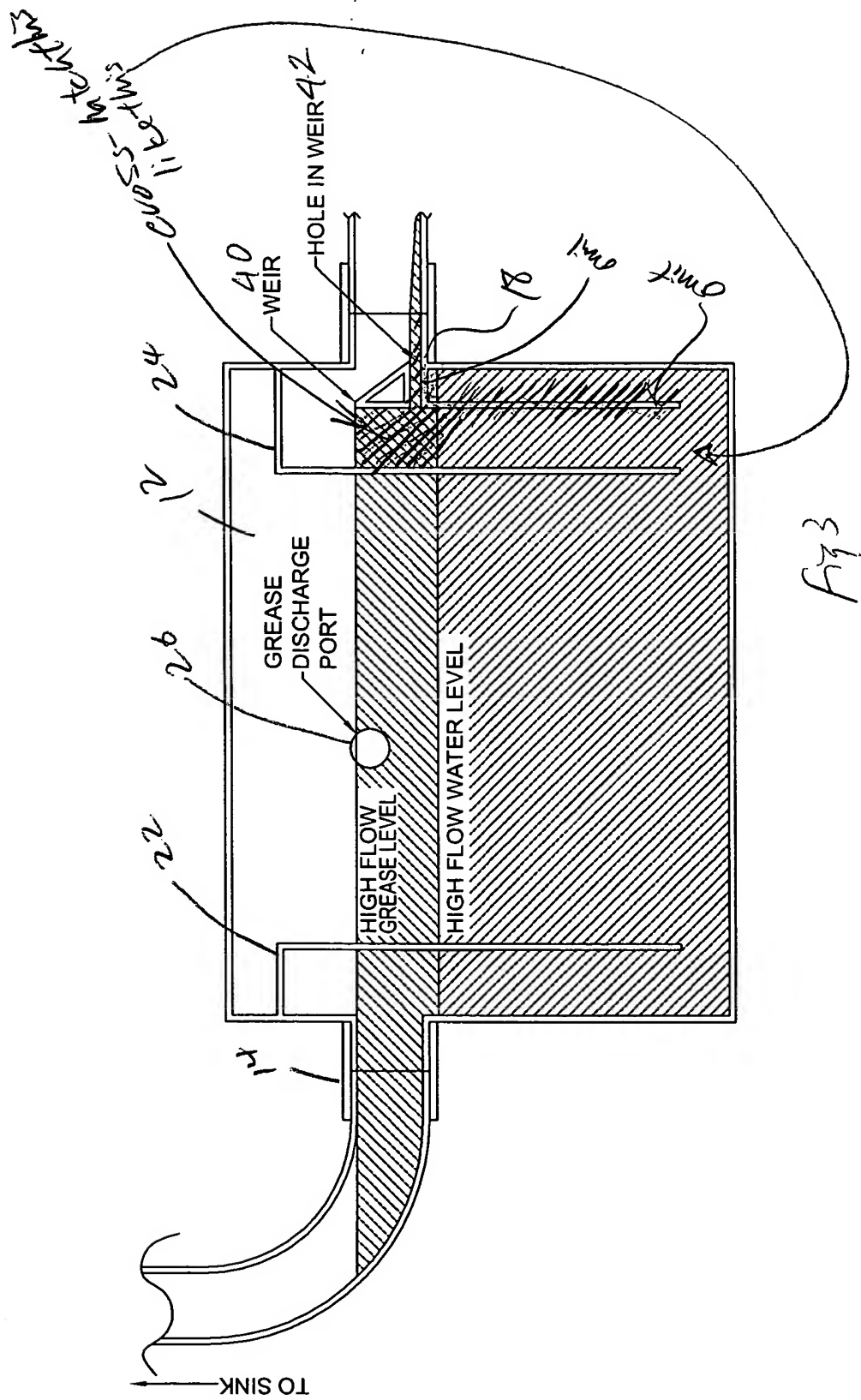
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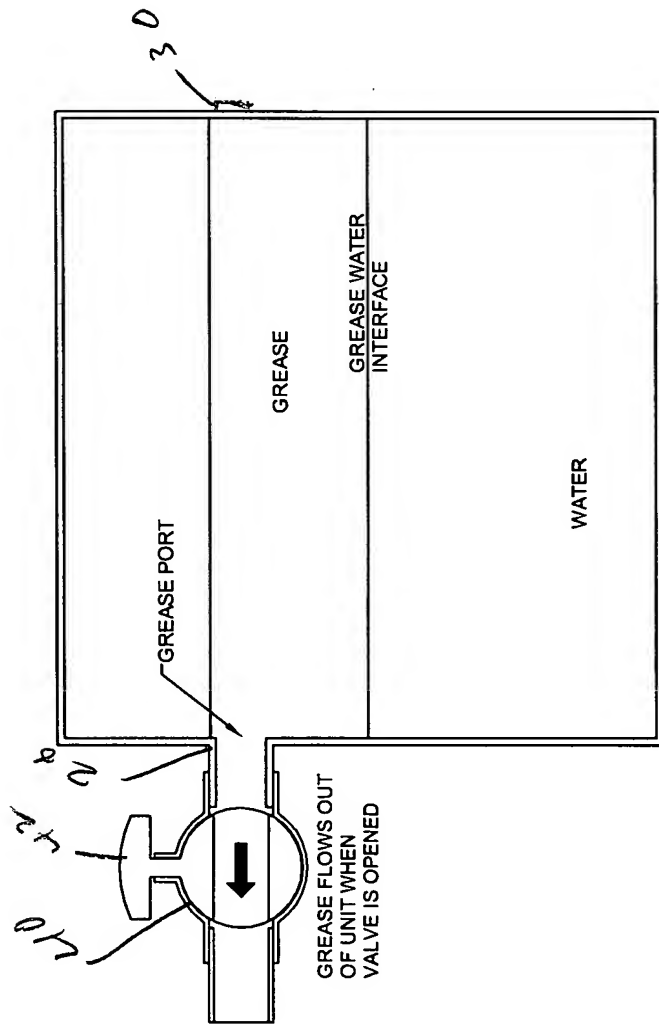


22  
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Fig 1

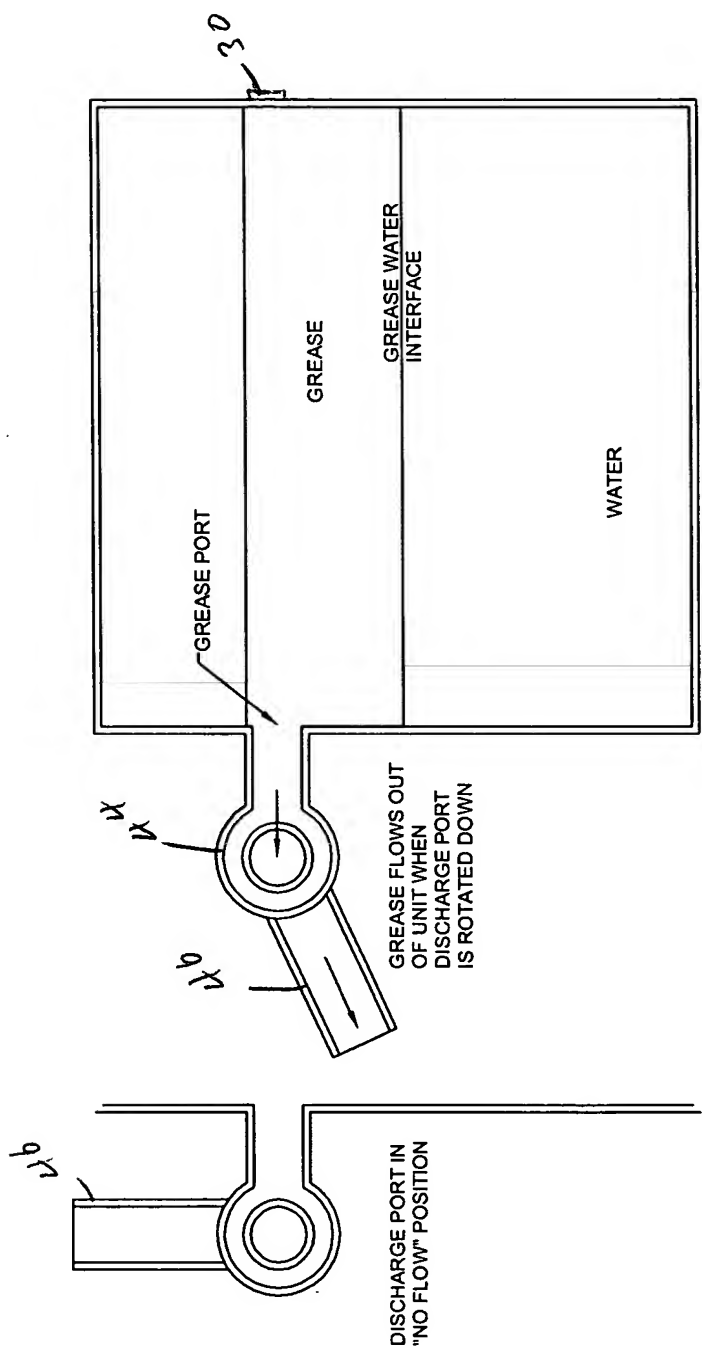






"BALL" VALVE GREASE CONTROL

Fig 4



ROTATING PORT GREASE CONTROL *Fig 5*

*Fig 5A*

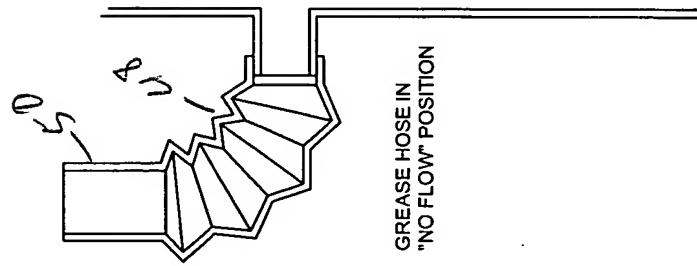


Fig. 96A

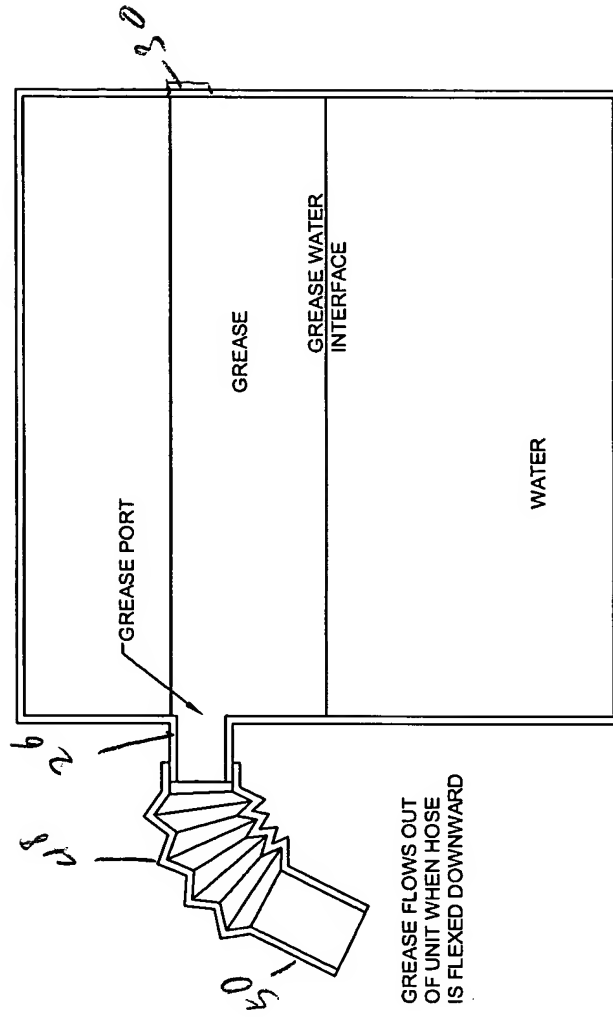


Fig. 96

FLEXIBLE HOSE GREASE CONTROL

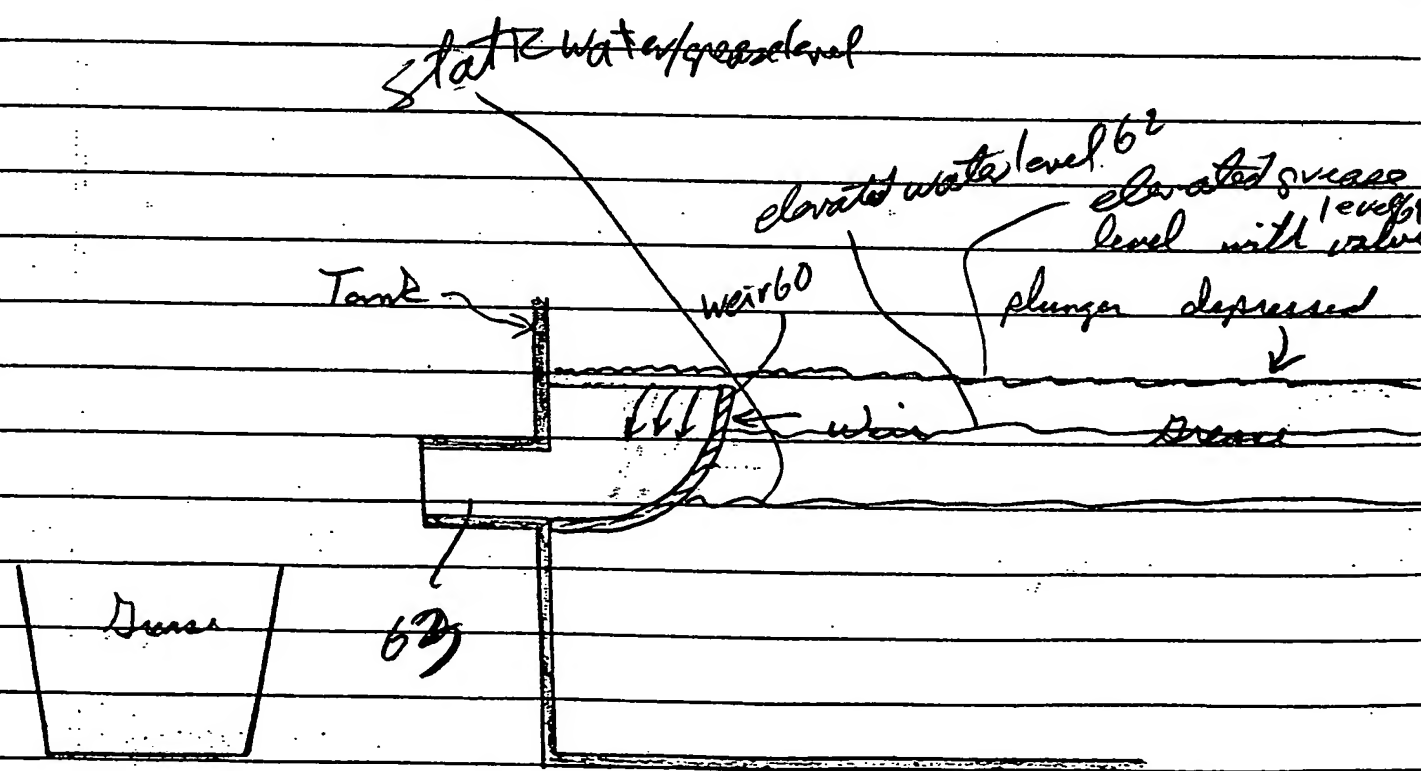
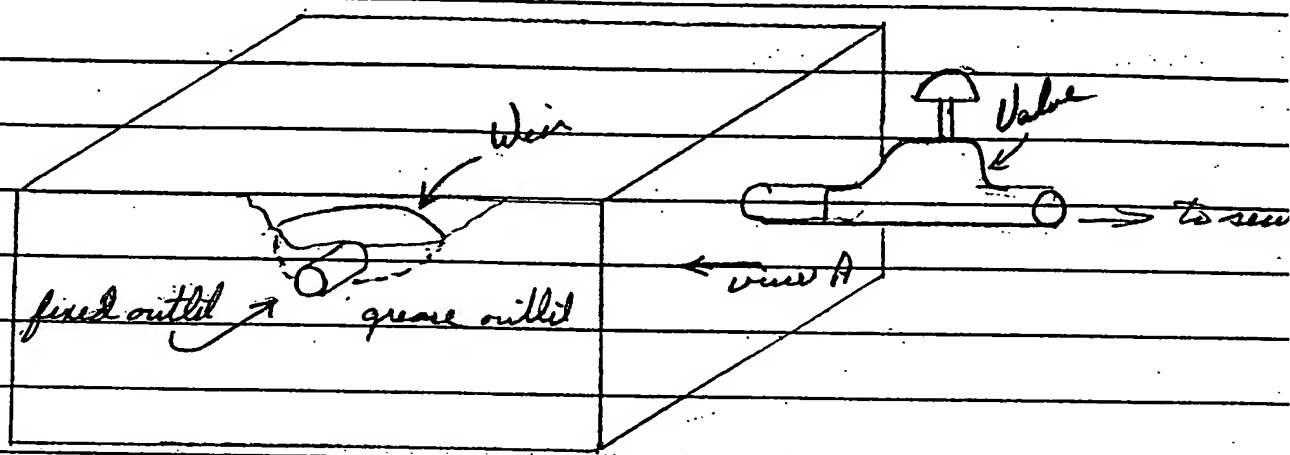


Figure 7



# Low cost grease separator - Alternate dispensing method #2

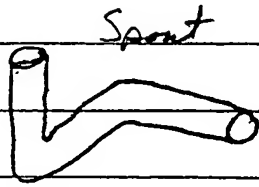
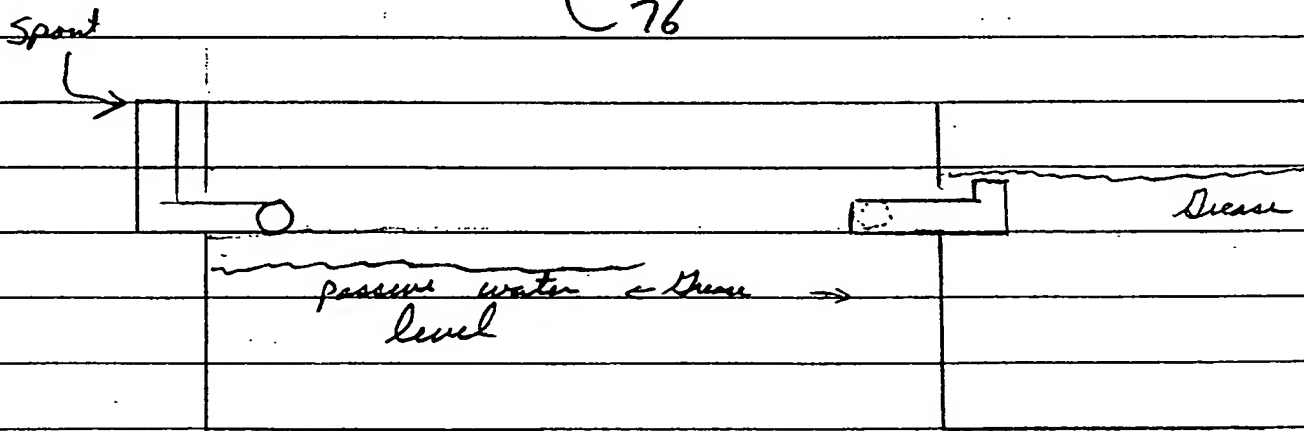
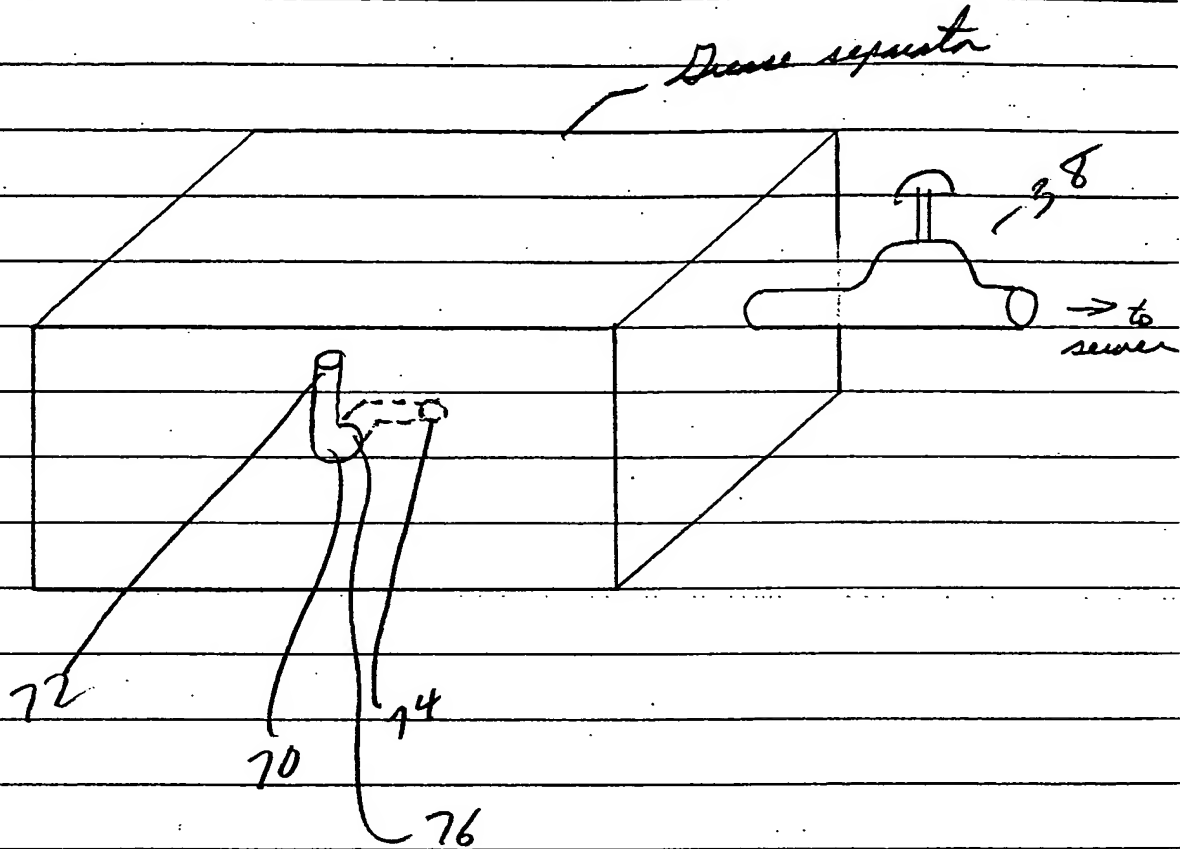


Figure 8



Spout in the up position  
and valve plunger not depressed

Spout in the dispensing  
position and the valve  
plunger depressed while  
water is flowing then  
unit